Canadian Journal of Zoology

Contents Volume 83, 2005

Revue canadienne de zoologie

Sommaire Volume 83, 2005

January / Janvier

Biology of neglected groups: Protochordata / Biologie des groupes négligés : Protochordata

REVIEWS / SYNTHÈSES

REVIEWS / SYNTHESES	
Charles C. Lambert Historical introduction, overview, and reproductive biology of the protochordates	1
Edward E. Ruppert Key characters uniting hemichordates and chordates: homologies or homoplasies?	8
Liyun Zeng and Billie J. Swalla Molecular phylogeny of the protochordates: chordate evolution	24
Gretchen Lambert Ecology and natural history of the protochordates	34
William R. Bates Environmental factors affecting reproduction and development in ascidians and other protochordates	51
Matthew J. McHenry The morphology, behavior, and biomechanics of swimming in ascidian larvae	62
Angela C. Cone and Robert W. Zeller Using ascidian embryos to study the evolution of developmental gene regulatory networks	75
Sebastian M. Shimeld and Nicholas D. Holland Amphioxus molecular biology: insights into vertebrate evolution and developmental mechanisms	90
Baruch Rinkevich Rejection patterns in botryllid ascidian immunity: the first tier of allorecognition	10
Helmut Wicht and Thurston C. Lacalli The nervous system of amphioxus: structure, development, and evolutionary significance	122
G.O. Mackie and P. Burighel The nervous system in adult tunicates: current research directions	15
Ian A. Meinertzhagen Eutely, cell lineage, and fate within the ascidian larval nervous system: determinacy or to be determined?	18-
C.B. Cameron A phylogeny of the hemichordates based on morphological characters	19
Thurston C. Lacalli Protochordate body plan and the evolutionary role of larvae: old controversies resolved?	21
Nancy M. Sherwood, Bruce A. Adams, and Javier A. Tello Endocrinology of protochordates	22

February / Février

Instructions to Authors

Recommandations aux auteurs

ARTICLES / ARTICLES

257
268
274
280
293
301

Juan Carlos Blanco, Yolanda Cortés, and Emilio Virgós Wolf response to two kinds of barriers in an agricultural habitat in Spain

312

I-1

R-1

Roland Horváth, Szabolcs Lengyel, Csaba Szinetár, and László Jakab The effect of prey availability on spider assemblages on European black pine (<i>Pinus nigra</i>) bark: spatial patterns and guild structure
João Carlos Araujo Carreira, Neide Thomaz, and Cicero Brasileiro Mello Effect of glycoinositolphospholipids on the growth and differentiation of <i>Trypanosoma cruzi</i> subpopulations
Douglas A. Craig A chaetotaxy for cephalic sensilla in larval Simuliidae (Diptera)
NOTES / NOTES
Jason M. Garvon and Jacqueline Bird Attraction of the land snail Anguispira alternata to fresh faeces of white-tailed deer: implications in the transmission of Parelaphostrongylus tenuis
Daniel T. Blumstein and David Pelletier Yellow-bellied marmot hiding time is sensitive to variation in costs
Mark J. Fitzpatrick and Evelyn Szewczyk Locomotion is not influenced by denticle number in larvae of the fruit fly Drosophila melanogaster
Jeremy S. Mitchell and Lawrence M. Dill Why is group size correlated with the size of the host sea anemone in the false clown anemonefish?
March / Mars
ARTICLES / ARTICLES
Carrie A. Beck, Sara J. Iverson, and W. Don Bowen Blubber fatty acids of gray seals reveal sex differences in the diet of a size-dimorphic marine carnivore
Jordi Figuerola, Jordi Torres, Juan Garrido, Andy J. Green, and Juan Jose Negro Do carotenoids and spleen size vary with helminth load in greylag geese?
R. Steven Wagner, Mark P. Miller, Charles M. Crisafulli, and Susan M. Haig Geographic variation, genetic structure, and conservation unit designation in the Larch Mountain salamander (<i>Plethodon larselli</i>)
Heiko U. Wittmer, Bruce N. McLellan, Dale R. Seip, James A. Young, Trevor A. Kinley, Glen S. Watts, and Dennis Hamilton Population dynamics of the endangered mountain ecotype of woodland caribou (Rangifer tarandus caribou) in British Columbia, Canada
André L. Martel and Jean-Sébastien Lauzon-Guay Distribution and density of glochidia of the freshwater mussel Anodonta kennerlyi on fish hosts in lakes of the temperate rain forest of Vancouver Island
T.A. Abe, J.R. Spence, and F.A.H. Sperling Mitochondrial introgression is restricted relative to nuclear markers in a water strider (Hemiptera: Gerridae) hybrid zone
Jonathan Green, Anthony Woakes, Ian Boyd, and Patrick Butler Cardiovascular adjustments during locomotion in penguins
M.J. Mazerolle and A. Desrochers Landscape resistance to frog movements
Miguel N. Bugalho, John A. Milne, Robert W. Mayes, and Francisco C. Rego Plant-wax alkanes as seasonal markers of red deer dietary components
G. Kaminski, S. Brandt, E. Baubet, and C. Baudoin Life-history patterns in female wild boars (<i>Sus scrofa</i>): mother-daughter postweaning associations
Rowan D.H. Barrett and Paul D.N. Hebert Identifying spiders through DNA barcodes
NOTE / NOTE
Reuven Dukas, Douglass H. Morse, and Sean Myles Experience levels of individuals in natural bee populations and their ecological implications
COMMENT / COMMENTAIRE
Lorenzo Prendini Comment on "Identifying spiders through DNA barcodes"
REPLY / RÉPLIQUE
Paul D.N. Hebert and Rowan D.H. Barrett Reply to the comment by L. Prendini on "Identifying spiders through DNA barcodes"
April / Avril
ARTICLES / ARTICLES

Chris M. Wood, Patrick J. Walsh, Shit F. Chew, and Yuen K. Ip

(Protopterus dolloi): the importance of environmental acidification

507

Contents / Sommaire	C-3
C. Nordengren and John P. Ball A field assessment of the Spalinger-Hobbs mechanistic foraging model: free-ranging moose in winter	518
S.N. Monette and C.B. Renaud The gular pouch in northern hemisphere parasitic lampreys (Petromyzontidae)	527
Raimundo Real, A. Márcia Barbosa, Íñigo Martínez-Solano, and Mario García-París Distinguishing the distributions of two cryptic frogs (Anura: Discoglossidae) using molecular data and environmental modeling	536
David R. Broussard, F. Stephen Dobson, and J.O. Murie The effects of capital on an income breeder: evidence from female Columbian ground squirrels	546
Brendan G. McKie and Peter S. Cranston Size matters: systematic and ecological implications of allometry in the responses of chironomid midge morphological ratios to experimental temperature manipulations	553
Rebecca A. Bartel and Frederick F. Knowlton Functional feeding responses of coyotes, <i>Canis latrans</i> , to fluctuating prey abundance in the Curlew Valley, Utah, 1977–1993	569
Ha-Cheol Sung, Edward H. Miller, and Stephen P. Flemming Breeding vocalizations of the piping plover (Charadrius melodus): structure, diversity, and repertoire organization	579
Susanna C. Wiens and J. Geoffrey Eales The effects of 17β-estradiol injections on thyroid hormone deiodination pathways in liver and other tissues of female and male rainbow trout (<i>Oncorhynchus mykiss</i>) at different stages of sexual maturity	596
Keith Reid and Jaume Forcada Causes of offspring mortality in the Antarctic fur seal, Arctocephalus gazella: the interaction of density dependence and ecosystem variability	604
M.E. Scott, O.K. Dare, T. Tu, and K.G. Koski Mild energy restriction alters mouse-nematode transmission dynamics in free-running indoor arenas	610
Shinya Aramaki, Fuminori Sato, Tomoki Soh, Nobuhiko Yamauchi, and Masa-aki Hattori Differential expression sites of TGF-β isoforms in chicken limb buds during morphogenesis	620
NOTE / NOTE	
Christine E. Gibb, Jason Jones, M. Kate Girvan, Jennifer J. Barg, and Raleigh J. Robertson Geographic variation in prevalence and parasitemia of <i>Haemoproteus paruli</i> in the cerulean warbler (<i>Dendroica cerulea</i>)	626
ERRATUM / ERRATUM	
Jeffrey H.R. Goddard Erratum — Developmental mode in benthic opisthobranch molluscs from the northeast Pacific Ocean: feeding in a sea of plenty	630
May / Mai	
ARTICLES / ARTICLES	
Stephen E. MacAvoy, Stephen A. Macko, and Lynne S. Arneson dissues determined by stable carbon and nitrogen isotope analysis	631
B. Louise Chilvers, Bruce C. Robertson, Ian S. Wilkinson, Padraig J. Duignan, and Neil J. Gemmell Male harassment of female New Zealand sea lions, <i>Phocarctos hookeri</i> : mortality, injury, and harassment avoidance	642
John W. Weisel, Chandrasekaran Nagaswami, and Rolf O. Peterson River otter hair structure facilitates interlocking to impede penetration of water and allow trapping of air	649
Trenton W.J. Garner and Karl W. Larsen Multiple paternity in the western terrestrial garter snake, Thamnophis eiegans	656
Andrew A. Bryant Reproductive rates of wild and captive Vancouver Island marmots (Marmota vancouverensis)	664
Andrew A. Bryant and Rick E. Page Timing and causes of mortality in the endangered Vancouver Island marmot (Marmota vancouverensis)	674
M. Clay Green and Paul L. Leberg Flock formation and the role of plumage colouration in Ardeidae	683
A. Simon, D.W. Thomas, P. Bourgault, J. Blondel, P. Perret, and M.M. Lambrechts Between-population differences in nestling size and hematocrit level in blue tits (<i>Parus caeruleus</i>): a cross-fostering test for genetic and environmental effects	694
Abbey B. Davis and Paul A. Verrell Demography and reproductive ecology of the Columbia spotted frog (Rana luteiventris) across the Palouse	702
David T.J. Sare, John S. Millar, and Frederick J. Longstaffe and carbon-isotope fractionation between mothers and offspring in red-backed voles (<i>Clethrionomys gapperi</i>)	712
David T.J. Sare, John S. Millar, and Frederick J. Longstaffe Tracing dietary protein in red-backed voles (<i>Clethrionomys gapperi</i>) using stable isotopes of nitrogen and carbon	717

717

Larissa-A. Dehn, Gay G. Sheffield, Erich H. Follmann, Lawrence K. Duffy, Dana L. Thomas, Gerald R. Bratton, Robert J. Taylor, and Todd M. O'Hara Trace elements in tissues of phocid seals harvested in the Alaskan and Canadian Arctic: influence of age and feeding ecology	726
Leslie S. Phillmore, Jennifer S. Hoshooley, Thomas P. Hahn, and Scott A. MacDougall-Shackleton A test of absolute photorefractoriness and photo-induced neural plasticity of song-control regions in black-capped chickadees (<i>Poecile atricapillus</i>)	747
Annie Comtois and Dominique Berteaux Impacts of mosquitoes and black flies on defensive behaviour and microhabitat use of the North American porcupine (<i>Erethizon dorsatum</i>) in southern Quebec	754
June / Juin	
ARTICLES / ARTICLES	
Nathalie Tessier, Sébastien Rioux Paquette, and François-Joseph Lapointe Conservation genetics of the wood turtle (Glyptemys insculpta) in Quebec, Canada	765
Mingjing Song, Zhibin Zhang, Karsten Neumann, and Rolf Gattermann Sex-biased dispersal of greater long-tailed hamster (<i>Tscherskia triton</i>) revealed by microsatellites	773
Lynn B. Martin II Trade-offs between molt and immune activity in two populations of house sparrows (Passer domesticus)	780
M. Sztatecsny and R. Schabetsberger Into thin air: vertical migration, body condition, and quality of terrestrial habitats of alpine common toads, Bufo bufo	788
P.J. Lester, J.M. Yee, S. Yee, J. Haywood, H.M.A. Thistlewood, and R. Harmsen Does altering patch number and connectivity change the predatory functional response type? Experiments and simulations in an acarine predator–prey system	797
Caroline Stolter, John P. Ball, Riitta Julkunen-Tiitto, Reinhard Lieberei, and Jörg U. Ganzhorn Winter browsing of moose on two different willow species: food selection in relation to plant chemistry and plant response	807
Laurie L. Bioomfield, Leslie S. Phillmore, Ronald G. Weisman, and Christopher B. Sturdy parid vocalizations. III: The chick-a-dee call of the Carolina chickadee (<i>Poecile carolinensis</i>)	820
T.D. Beacham, B. McIntosh, and C. MacConnachie Population structure and stock identification of sockeye salmon (<i>Oncorhynchus nerka</i>) in coastal lakes in British Columbia, Canada	834
Demian A.S. Willette, John K. Tucker, and Fredric J. Janzen Linking climate and physiology at the population level for a key life-history stage of turtles	845
Stephen J. Trumble and Michael A. Castellini Diet mixing in an aquatic carnivore, the harbour seal	851
Evan Richardson, Ian Stirling, and David S. Hik Polar bear (<i>Ursus maritimus</i>) maternity denning habitat in western Hudson Bay: a bottom-up approach to resource selection functions	860
Craig K.R. Willis, Jeffrey E. Lane, Eric T. Liknes, David L. Swanson, and R. Mark Brigham Thermal energetics of female big brown bats (<i>Eptesicus fuscus</i>)	871
Ya-Fu Lee, Yen-Min Kuo, and Eric K. Bollinger Effects of feeding height and distance from protective cover on the foraging behavior of wintering birds	880
July / Juillet	
Biodiversity series / Séries de biodiversité	
INTRODUCTION / INTRODUCTION	
Douglas W. Morris Enemies of biodiversity	891
REVIEW / SYNTHÈSE	
Steven M. Vamosi On the role of enemies in divergence and diversification of prey: a review and synthesis	894
REGULAR PAPERS / ARTICLES ORDINAIRES	
Aditi Pai, Lauren Bennett, and Guiyun Yan Female multiple mating for fertility assurance in red flour beetles (<i>Tribolium castaneum</i>)	913
Anna Dubiec and Mariusz Cichoń Seasonal decline in nestling cellular immunocompetence results from environmental factors — an experimental study	920
Glenn A. Benoy Variation in tiger salamander density within prairie potholes affects aquatic bird foraging behaviour	926

Contents / Sommaire	C-5
Heiko G. Rödel, Agnes Bora, Paul Kaetzke, Martin Khaschei, Hans Dieter Hutzelmeyer, Manuela Zapka, and Dietrich von Holst Timing of breeding and reproductive performance of female European rabbits in response to winter temperature and body mass	935
Maarten J. Voordouw, H. Eve Robinson, Gabe Stebbins, Arianne Y.K. Albert, and Bradley R. Anholt Larval density and the Charnov-Bull model of adaptive environmental sex determination in a copepod	943
Colleen A. Barber, Mandy J. Edwards, and Raleigh J. Robertson A test of the genetic compatibility hypothesis with tree swallows, <i>Tachycineta bicolor</i>	955
C. Guinet, N. Servera, T. Deville, and G. Beauplet Changes in subantarctic fur seal pups' activity budget and diving behaviours throughout the rearing period	962
Y. Tremblay, T.R. Cook, and Y. Cherel Time budget and diving behaviour of chick-rearing Crozet shags	971
Javier A. Rodríguez-Robles, Manuel Leal, and Jonathan B. Losos Habitat selection by the Puerto Rican yellow-chinned anole, <i>Anolis gundlachi</i>	983
Lynne S. Arneson and Stephen E. MacAvoy Carbon, nitrogen, and sulfur diet-tissue discrimination in mouse tissues	989
M.S. Gunzburger and J. Travis Effects of multiple predator species on green treefrog (Hyla cinerea) tadpoles	996
M. Kumala, D.A. McLennan, D.R. Brooks, and A.C. Mason Cyphoderris (Insecta, Orthoptera, Tettigonioidea, Haglidae) Phylogenetic relationships within hump-winged grigs,	1003
NOTE / NOTE	
Kenneth M. Fedorka, Marlene Zuk, and Timothy A. Mousseau Natural selection drives the link between male immune function and reproductive potential	1012
August / Août	
ARTICLES / ARTICLES	
Eva L. Saulitis, Craig O. Matkin, and Francis H. Fay Vocal repertoire and acoustic behavior of the isolated AT1 killer whale subpopulation in southern Alaska	1015
Gail R. Michener Limits on egg predation by Richardson's ground squirrels	1030
Lumír Gvoždík Does reproduction influence temperature preferences in newts?	1038
W.E. Cooper, Jr. When and how do predator starting distances affect flight initiation distances?	1045
Stephanie S. Romañach Influences of sociality and habitat on African mole-rat burrowing patterns	1051
Péter László Pap, Jácint Tökölyi, and Tibor Szép Host-symbiont relationship and abundance of feather mites in relation to age and body condition of the barn swallow (<i>Hirundo rustica</i>): an experimental study	1059
P.A. Cisternas and M. Byrne Evolution of abbreviated development in the ophiuroid <i>Ophiarachnella gorgonia</i> involves heterochronies and deletions	1067
Mathieu Barthélémy, Claude Gabrion, and Gilles Petit Does chronic malaria modify the odours of its male mouse host?	1079
Jean-Pierre Tremblay, Isabel Thibault, Christian Dussault, Jean Huot, and Steeve D. Côté Long-term decline in white-tailed deer browse supply: can lichens and litterfall act as alternative food sources that preclude density-dependent feedbacks	1087
E.V. Iyengar Seasonal feeding-mode changes in the marine facultative kleptoparasite <i>Trichotropis cancellata</i> (Gastropoda, Capulidae): trade-offs between trophic strategy and reproduction	1097
G.H. Dayton and L.A. Fitzgerald Priority effects and desert anuran communities	1112
L. Eidietis Size-related performance variation in the wood frog (Rana sylvatica) tadpole tactile-stimulated startle response	1117
NOTES / NOTES	
S.J. McCauley Relationship between habitat distribution, growth rate, and plasticity in congeneric larval dragonflies	1128
Gregory P. Brown and Richard Shine Nesting snakes (<i>Tropidonophis mairii</i> , Colubridae) selectively oviposit in sites that provide evidence of previous successful hatching	1134
Joshua O. Podjasek, Lisa M. Bosnjak, Daniel J. Brooker, and Edward B. Mondor Alarm pheromone induces a transgenerational wing polyphenism in the pea aphid, Acyrthosiphon pisum	1138

September / Septembre

ARTICLES / ARTICLES

Laura K. Estep, Herman Mays, Jr., Amber J. Keyser, Barbara Ballentine, and Geoffrey E. Hill Effects of breeding density and plumage coloration on mate guarding and cuckoldry in blue grosbeaks (*Passerina caerulea*)

1143

A.M.M. Baylis, B. Page, K. Peters, R. McIntosh, J. Mckenzie, and S. Goldsworthy The ontogeny of diving behaviour in New Zealand fur seal pups (Arctocephalus forsteri)	1149
Lisa A. Fischer and C. Cormack Gates Competition potential between sympatric woodland caribou and wood bison in southwestern Yukon, Canada	1162
Kurt J. Jenkins and N.L. Barten Demography and decline of the Mentasta caribou herd in Alaska	1174
José Martín, Juán José Luque-Larena, and Pilar López Factors affecting escape behavior of Iberian green frogs (Rana perezi)	1189
Mark Bradley and John Wilmshurst The fall and rise of bison populations in Wood Buffalo National Park: 1971 to 2003	1195
Paula L. Hartzell, Jefferson V. Nghiem, Kristina J. Richio, and Daniel H. Shain ice worms (Mesenchytraeus solifugus and Mesenchytraeus solifugus rainierensis) Distribution and phylogeny of glacier	1206
Kenneth W. Pitcher, Michael J. Rehberg, Grey W. Pendleton, Kimberly L. Raum-Suryan, Thomas S. Gelatt, Una G. Swain, and Michael F. Sigler Ontogeny of dive performance in pup and juvenile Steller sea lions in Alaska	1214
Jennifer C. Newell and Thomas P. Quinn Behavioral thermoregulation by maturing adult sockeye salmon (Oncorhynchus nerka) in a stratified lake prior to spawning	1232
Iain J. Stenhouse, H. Grant Gilchrist, and William A. Montevecchi Factors affecting nest-site selection of Sabine's Gulls in the eastern Canadian Arctic	1240
Colin J. Garroway and Hugh G. Broders The quantitative effects of population density and winter weather on the body condition of white-tailed deer (Odocoileus virginianus) in Nova Scotia, Canada	1246
T.D. Lohuis, T.D.I. Beck, and H.J. Harlow Hibernating black bears have blood chemistry and plasma amino acid profiles that are indicative of long-term adaptive fasting	1257
ERRATUM / ERRATUM	
S.J. McCauley Erratum: Relationship between habitat distribution, growth rate, and plasticity in congeneric larval dragonflies	1264
October / Octobre	
ARTICLES / ARTICLES	
Richard Shine and Robert T. Mason Do a male garter snake's energy stores limit his reproductive effort?	1265
L.M. Pyter, Z.M. Weil, and R.J. Nelson Latitude affects photoperiod-induced changes in immune response in meadow voles (<i>Microtus pennsylvanicus</i>)	1271
A.W. Reed, G.A. Kaufman, and D.W. Kaufman Rodent seed predation and GUDs: effect of burning and topography	1279
Sean K. Male and Erica Nol Impacts of roads associated with the Ekati Diamond Mine TM , Northwest Territories, Canada, on reproductive success and breeding habitat of Lapland Longspurs	1286
Patrick J. Doran and Richard T. Holmes Habitat occupancy patterns of a forest dwelling songbird: causes and consequences	1297
P. Galeotti, R. Sacchi, M. Fasola, D. Pellitteri Rosa, M. Marchesi, and D. Ballasina Courtship displays and mounting calls are honest, condition-dependent signals that influence mounting success in Hermann's tortoises	1306
Michael R. Miller, John Y. Takekawa, Joseph P. Fleskes, Dennis L. Orthmeyer, Michael L. Casazza, and William M. Perry Spring migration of Northern Pintails from California's Central Valley wintering area tracked with satellite telemetry: routes, timing, and destinations	1314
Patrick Morin, Dominique Berteaux, and Ilya Klvana Hierarchical habitat selection by North American porcupines in southern boreal forest	1333
M.D. Hofmeyr, B.T. Henen, and V.J.T. Loehr Overcoming environmental and morphological constraints: egg size and pelvic kinesis in the smallest tortoise, <i>Homopus signatus</i>	1343
J.H. Sarasola and J.J. Negro Hunting success of wintering Swainson's hawks: environmental effects on timing and choice of foraging method	1353
K.A. Spencer The effects of body state on nest sanitation and provisioning effort in breeding barn swallows (<i>Hirundo rustica</i>)	1360
M.O. Hammill, V. Lesage, and P. Carter What do harp seals eat? Comparing diet composition from different compartments of the digestive tract with diets estimated from stable-isotope ratios	1365
Ray G. Poulin, L. Danielle Todd, Kimberly M. Dohms, R. Mark Brigham, and Troy I. Wellicome Factors associated with nest- and roost-burrow selection by burrowing owls (Athene cunicularia) on the Canadian prairies	1373

NOTES / NOTES

- Carolina Perez-Orella and Albrecht I. Schulte-Hostedde Effects of sex and body size on ectoparasite loads in the northern flying squirrel (Glaucomys sabrinus)
- C. Loehle, L. Irwin, D. Rock, and S. Rock Are survival rates for northern spotted owls biased?

1381

1411

1438

November / Novembre

ARTICLES / ARTICLES

- Josef Bryja, Jiřina Nesvadbová, Marta Heroldová, Eva Jánová, Jan Losík, Lenka Trebatická, and Emil Tkadlec Common vole (*Microtus arvalis*) population sex ratio: biases and process variation
- B.L. Sargeant, J. Mann, P. Berggren, and M. Krützen
 behavior, by wild bottlenose dolphins (*Tursiops* sp.)

 Specialization and development of beach hunting, a rare foraging
 1400
- Shumpei P. Yasuda, Peter Vogel, Kimiyuki Tsuchiya, Sang-Hoon Han, Liang-Kong Lin, and Hitoshi Suzuki
 Phylogeographic patterning of mtDNA in the widely distributed harvest mouse (*Micromys minutus*) suggests dramatic cycles of range contraction and expansion during the mid- to late Pleistocene
- Brian R. Eaton, Cynthia A. Paszkowski, Kent Kristensen, and Michelle Hiltz Life-history variation among populations of Canadian Toads in Alberta, Canada 1421
- Christian Dussault, Réhaume Courtois, Jean-Pierre Ouellet, and Irène Girard Space use of moose in relation to food availability 1431
- Hilary B. Moors and John M. Terhune Calling depth and time and frequency attributes of harp (Pagophilus groenlandicus) and Weddell (Leptonychotes weddellii) seal underwater vocalizations
- Jens Persson Female wolverine (Gulo gulo) reproduction: reproductive costs and winter food availability 1453
- T.R. Wahbe, C. Ritland, F.L. Bunnell, and K. Ritland Population genetic structure of tailed frogs (Ascaphus truei) in clearcut and old-growth stream habitats in south coastal British Columbia 1460
- M.B. O'Neill, D.W. Nagorsen, and R.J. Baker Mitochondrial DNA variation in water shrews (*Sorex palustris*, *Sorex bendirii*) from western North America: implications for taxonomy and phylogeography 1469
- Makiko Takenaka, Yasuaki Niizuma, and Yutaka Watanuki Resource allocation in fledglings of the rhinoceros auklet under different feeding conditions: an experiment manipulating meal size and frequency 1476
- Jeff Bowman, Gillian L. Holloway, Jay R. Malcolm, Kevin R. Middel, and Paul J. Wilson Northern range boundary dynamics of southern flying squirrels: evidence of an energetic bottleneck 1486
- Harry van Oort and Ken A. Otter Natal nutrition and the habitat distributions of male and female black-capped chickadees 1495

NOTE / NOTE

B.A. Fraser, N.E. Mandrak, and R.L. McLaughlin Lack of morphological differentiation in eastern (Rhinichthys atratulus) and western (Rhinichthys obtusus) blacknose dace in Canada 1502

December / Décembre

ARTICLES / ARTICLES

- Megan K. Johnson, Anthony P. Russell, and Aaron M. Bauer Locomotor morphometry of the *Pachydactylus* radiation of lizards (Gekkota: Gekkonidae): a phylogenetically and ecologically informed analysis 1511
- S.L.C. Lang, S.J. Iverson, and W.D. Bowen Individual variation in milk composition over lactation in harbour seals (*Phoca vitulina*) and the potential consequences of intermittent attendance 1525
- B.R. Eaton, W.M. Tonn, C.A. Paszkowski, A.J. Danylchuk, and S.M. Boss Indirect effects of fish winterkills on amphibian populations in boreal lakes
 1532
- A. Choudhury and V. León Règagnon Molecular phylogenetics and biogeography of *Bunodera* spp. (Trematoda: Allocreadiidae), parasites of percid and gasterosteid fishes
- Per Wegge, Thomas Olstad, Håkon Gregersen, Olav Hjeljord, and Andrey V. Sivkov Capercaillie broods in pristine boreal forest in northwestern Russia: the importance of insects and cover in habitat selection 1547
- E. Arenas-Ríos, M.A. León-Galván, P.E. Mercado, and A. Rosado Superoxide dismutase, catalase, and glutathione peroxidase during epididymal maturation and prolonged storage of spermatozoa in the Mexican big-eared bat (Corynorhinus mexicanus)
- S. Gero, L. Bejder, H. Whitehead, J. Mann, and R.C. Connor Behaviourally specific preferred associations in bottlenose dolphins, *Tursiops* spp. 1566

D.H. Catlin, D.K. Rosenberg, and K.L. Haley The effects of nesting success and mate fidelity on breeding dispersal in burrowing owls	1574
Marc D. Meyer, Malcolm P. North, and Douglas A. Kelt Fungi in the diets of northern flying squirrels and lodgepole chipmunks in the Sierra Nevada	1581
N. Selva, B. Jędrzejewska, W. Jędrzejewski, and A. Wajrak Factors affecting carcass use by a guild of scavengers in European temperate woodland	1590
J. Loehr, M. Kovanen, J. Carey, H. Högmander, C. Jurasz, S. Kärkkäinen, J. Suhonen, and H. Ylönen Gender- and age-class-specific reactions to human disturbance in a sexually dimorphic ungulate	1602
M. Caputa, A. Nowakowska, J. Rogalska, and K. Wentowska Winter torpor in <i>Helix pomatia</i> : regulated defence mechanism or forced inactivity?	1608
Christopher W. Wheat, Ward B. Watt, and Christian L. Boutwell A reconnaissance of population genetic variation in arctic and subarctic sulfur butterflies (<i>Colias</i> spp.; Lepidoptera, Pieridae)	1614
Patrizia Acquistapace, Luca Calamai, Brian A. Hazlett, and Francesca Gherardi Source of alarm substances in crayfish and their preliminary chemical characterization	1624
K. Koch and F. Suhling Do behavioural and life-history traits vary with mate-guarding intensity in libellulid odonates?	1631
Albrecht I. Schulte-Hostedde and Gary Burness Fertilization dynamics of sperm from different male mating tactics in bluegill (<i>Lepomis macrochirus</i>)	1638
NOTE / NOTE	
S. Hurtrez-Boussès, A. Pendino, C. Barnabé, P. Durand, D. Rondelaud, C. Durand, C. Meunier, JE. Hurtrez, and F. Renaud Comparison between shell morphology and genetic diversity in two sympatric lymnaeid snails, vectors of fasciolosis	1643
Author Index for Volume 83 / Index des auteurs pour le volume 83	AI-
Contents for Volume 83 / Sommaire pour le volume 83	0

